An Inaugural Dissertation on The Circulation of the Blood Presented to the Faculty of the Momoeopathic Medical College
of Gennsylvania

For the Degree of

Octor of Medicine William J. Virgin Mount Pleasant Down. Philadelphia Feb. 3rd 186%.

## Circulation of the Blood

The main object of the circulation of the blood is the mutrition of the different tissues of the body by bringing the metritive fluid in intimate connection with every part of the organism, and thus placing at the disposal of each individual cell the materials for its growth and development, But as every act of life is accompanied by a necessary waste or disjutegration of tissue, it Lecoures are important part of this function to remove from the system these effete materials, by bruging them under the influence of the various secreting organs. It also serves as the media by which oxygen is introduced into, and carbonic acidiseliminated from, the system. House it is found that respiration is one of the most inportant auxillaries of the circulation, by carying oxygen from the respiratory surface of the lings too all parts of the body, and by carying back carbonic acid to be thrown off from the

respiratory surface of the lungs. The circulatory appearatus consists of four different parts; the Heart; the Arterus; the Capellaries, and the Vins. In each the movement of the blood is peculiar, and will require separate notice. The Heart is a hollow muscular organ of an irregularly pyramidal shape; situated obliquely in the left side of the thorax; suspended by its base from the great vessels, and free in the rest of its extent. It is surrounded by a fibrous sheath, the Pericardium the reflection of which closely invests the substance of the heart. Internally the heart is divided into four cavities, two auricles, and two ventrieles. The auricles occupy the uppier part, or base of the heart, They are smaller than the ventricles, and Their walls are much thinner, and les mascular, and in adult life da not communicate with each other; They receive the blood from the lungs, and the rest of the body, and transmit it to their corres pronding ventricles.

The right acricle is a little larger than the left and its walls are thumer, and less muscular. It is connected with the right ventricle, with which it communicates by a large oval aperture, the ostum ventriculi venosimu. It receives all the venous blood from the system, through the superior, and in ferior venas cavas and coronary vein, and transmits it to the right veutricle. The left auricle is smaller than right, and its walls are thicker, and stronger. It opens into the left ventricle, Through an onfice called The ostum ventriculi arteriosum. It receives the arterial blood from the four pulmonary veius, and transmits it to. The left ventricle. The ventricles are somewhat larger than the auricles, and form by their union the aprix of of the heart. They are of equal capacity, but the evalls of the left are much thicker, and stronger than those of the right. They are separated

from each other by a septime, the septime ven triculorum, which forms their inner walls, The right veutricle is trianquelar in shapes and formes the largest part of the auterior portion of the heart. Superiorly the ventricle formes a conical projection, which gives origin to the pulmonary artery. Its walls are thinner thou those of the left ventricle, The thickest part of the walls being at the base, and gradually become thinner towards the aper. Internally the right veutricles presents for examination two orifices, and two set of valves, The auriculo ventricular orifice is situated at the base of the ventricle, and is the means of communication with the auricle. It is of oval shape, and is surrounded by a fibrous ring, to which is at tached the tricuspict valve, which quards its The orifice of the pulmonary artery is situated to the left side of the auriculo veutricular opening.

It is circular in form and is quarded by the signioid valves. The tricuspid valve consists of three trianquelar curtains, which when not in operation, lie within the ventricle. They are attached by their bases to the auriculo ventricular orifice, and by their sides with one another in such a manner as to close the orifice during the contraction of the heart. Their free margins are attached to the walls of the ventricle by minierous fine, delicate, tendinous cords, the chordad tendinae. These segments are depressed to allow the blood to flow from the auricle into the ventricle, and are closed to prevent its sefling mito the auricle. The signified valves, three in miniber, quard The onfice of the pulmonary arting, They cousist of three semicircular foldes of the lining men brane, strengthened by Johns tissue. They are attached to the walls of the artery at its june trow with the ventricle; their free borders being

directed upwards along the course of the arting during the passage of the blood from the ventricle into the artery, but close to prevent its reflery into the ventricle. The left ventricle is situated at the posterior, and left part of the heart, It is conical in shape, and ito pariaties are much stronger, and thicker than those of the right. Its walls are thickert at the middle, and gradually diminish in thickness towards the base, and also towards the apres which is the thimsest It also has two orifices, similar to those of the right ventricle, and two sets of valves, the mitral, and The auriculo ventricular orifice is somewhat smal les than the corresponding one on the right side. It is surrounded by a filrous ring, to which is attached the mitral valve. The aortic orifice is situated to the right side, and in front of the auriculo ventricular opening

Its orifice is quarded by the sigmoid values. The mitral valve consists of two signments, formed by the duplicature of the lining muntrane of the Theart They are triangular in shape; and are attached by their bases to the margin of the ausiculo ventric ular orifice in a similar manner to the triensfied. They are however larger, thicker, and strong ger than the tricuspid, They are attached to the walls of the ventricle by the shordar tendinas which are thick, and strong. It admits the blood from the auxicle into the ventricle, but closes to prevent its refliex nuto the The signioids of the aorta are larger, thicker, and stronger than those of the pulmonary artery. They are attached by their convex borders to the walls of the artery at its junction with the ventricles They open to allow the passage of the blood from the ventricle omto the airta, and close to prevent its reflex into the ventricle.

The cavities of the heart are lived by a serous menbrane, which assists in forming the values. It is continous with the inner coat of the veins in the right side of the heart, and with that of the arteries pu the left. The course of the blood through the cardiac cavities is as follows: The blood flows into the right auxi cle from the two venas cavas and the coronary view; a portion of it at the pame time enters the ventricle. When the auxicle becomes distended with blood it immediately contracts, and forces its contents meto the right rentricle through the auriculo ventricular erifice. The veutricle thus filled with blood contracts, and the blood at the same time getting behind the chordae tendinae closes the tricus fied value, and prevents its reflex into the auricle, It then passes through the pulmonary orfice into the pulmonary artery, its reflux being prevented by the closure of the sigmoid values, From the puturousny artery the blood passes into the substance of the

lungs and is returned to the left auricle by the pulmonary veins. The left auxicle transmits it to the left ventricle; which contracts and forces it into the aorta, the mitsal and sigmoid values preventing the reflex of the blood in the same manner as the values of the right side, The contraction of the auricles, and ventricles follow me another in rapid succession, The systole of the auncles corresponding to the dias. tole of the ventricles, and the systole of the ventricles to the diastole. Each contraction being called a pulsation. The arteries are a series of branching tubules, which have their orgin in the great aorta, and Julinoriany artery, and convey the blood to every part of the system. They terminate by numerous radical branches, in the capillary plesus. The arteries are highly elastic, and are composed of three different tunie-the internal, middle, and The inner coat consists of a fine, delicate perous membrane, which is continuous with the endocardium of the heart.

The suidable coat is composed of prinscular fibers and elastic time disposed chiefly no the transverse direction. It is exceedingly thick in the large artimes, and diminishes in thickness as the artires become smaller, and finally disappears. In the small artires the middle coat is purely amuscular. In the arteries of anothern pige, this coat increases in thickness with the pige of the vessel; its muscular layers are intermised with ammerous fine elastic fibers, In the large arteries the clastic bisme prodominates, and formies three fourth of its thickness.

The external coat is composed of connective tissue and clastic fibers. It is very thire in the large arteries, but in those of medium size, and in the amaller arteries it is of equal thickness with the middle coat.

It gives anchanical support to the other tunies, and formes its connections with other parts,

The united area of all the brownches of an artery considerably exceed that of the trunk from which they are given off, hence it is found that the blood moves with greater rapidity in the large vessels than in the smaller, and this proportion increases with the distruce from the heart. The Julinouary artery is similar in structure to the acorta. It arises from the right ventricle of the heart, and conveys the verrous blood to every part of the lungs, where it terminates in the capillary blood vessels which surround the air cells of the lings, The arterial system is thus seem to consist of rast mumber of tubular canals which divide and subclivade from unthen outwards by the ourcessive branching of its vissels, which communicate with the aorta, and heart one hand, and with the capullary plexus on the other; the vessels at all times being filled with blood. At every contraction of the ventricles a considerable grantity of blood is forced into the corteries, which, meeting with resistance from the blood already in the arteries, will distend their walls to a considerable entered. When the heart relaxes its force, the sign oud values presentately close, and prevent the refler of the blood ricto ito cavities. At the same time the elastic walls of the arteres react whore their contents, and force the blood forward noto the arteries; the wave of blood Here produced distends the walls of the versels at everystep; and is followed by the contraction of the arter, which drives the blood ouwards noto the capillaries. In this manner a wave like motion of the blood is produced, which extends through the entire arte real rester, causing the phenomenon known as the arterial prila. The elastic walls of the arteries also tend to convert the interrupted current of blood into continuous and were flow, and where it reaches the arterial capillaries, the metermettent character has entirely disappeared and it flower into the capillanes in a muform and continuous current.

The capillary blood vessels, are a fine outwork of in reculating tubules owhich pureate the mostance of all the vascular organs, and bring the blood in whenate connection with all the tissues of the body. May are situated intermediate between the artiries and reins, with which they are continuous, The capitlaries of any particular organ are of uniform diconceter, und prosentate with one another in such a manner as to form a please, which enclose with sie their mushes the substance of the organ. It is during the capillary circulation that the blood serves for the mutation of the different lissues of the body; every mediadual cell selecting the ma terials necessary for its growth and removation. It is here also that the blood becomes charged with cartource acid, and other products of decay. The blood thus impoverished is no longer capable of pustaming the mutation of the part; and is replaced by another portion which is distind to undergo similar orhanges and in like mamen

to be replaced by autother and so en; This process is known by the name of capillary attraction; and is regrelated by the same principles as those which govern the circulation of the oak in vegetables, and is as follows: The different tissues of the body have an affinity, or attraction for certain materials in the circulating fluid; these materials are absorbed and changed in their properties, or or converted into tissue; and the arculating fluid hanne quero up those materials, has no longer the same affinity for these parts which it had before, and is driver out by another portion which has a superior affinity, Thus the blood no the arte rial capillaries having just been charged with oxygen in the lungs, has a stronger affinity for all the tissues through which it circulates thouse the blood already in the capillaries which has lost its oxygen, and has become charged with carbonic acid, and is consequently driven by it into the veius; the rapidity of its movement,

defreuding region the activity of the functional changes going on in the part, his priciple is more clearly exemplified no the lower aumals, which have no central or contractile organ to propell the blood through their vessels. In the entogoa, and wealphase the vessels take up the mutriment directly from the oligistive cavity expose the walls of which they ranuar, They then unite to form trunks, which convey the mitriment to every part, these trunks afterwards subdivide ute smaller or capillary branches, some of which go to the surface are subservient to aeration; the fluid is then collected by other branchesowhich couvey it back to the place from which it started. The movement of the cerculating fluid through their vessels, evidently defunding upon The varying affinities existing between the circulating fluid, and the parts throng which

In fishes the heart belongs exclusively to the respiratory system, the blood having to prap through two, and a prortion of it through three sets of capillaries before it again reaches the heart.

In the portal circulation of man we see something nimetar, The blood which passes through the capillaries of the intestines is collected by the runa portae which transmits it to the liver, in the substance of which this vessel ramifies; it is then collected by the period and surptied into the vence cave,

These in amples are sufficient to prove that the capillaries profselp a prover of controlling the circulation in them, independent of any visating derived from the heart and arteries,

The views are a series of couverging vessels, thick have their origins in the capillary pleques, by numerous radical ressels which muite in forming larger trunks, which convey the blood back again to the heart. They are much more numerous than

They are composed of three coats; the internal, middle, and external.

The remer coat, consists of a delicate serous men brance. It is continuous with the endo cardium of the nout heart, and through the medium of the cufullaries, with the runer coat of the arteries. The middle coat, dispers from that of the artisis in containing less muscular and clastic fibers, and more connective tissue. In the omallest veius it consists of a thin layer of connective tissue, arranged in a longitudinal manner along the vessel, In strose of a letter career size à laurer of musculiar Libers as added, the cells of which are disposed trans versely. In the larger, and medium sized veins, it consists of a thick niner layer of connective tissue with clastic fibers, and in some veius, a layer of transverse muscular fibers; and an outer layer of longitudinal clastic fiberso alternating with layers of anuscular fibers and commetive tissue, and resunbling somewhat in structure, the middle coat of

The external coat is generally the thickers of the three, and mereases in theckness with the size of the vissel, In the smallest arteres it consists of a thick layer of counce tive tissure. In those of medium size, it is much thicker the middle coat and is composed of elastic fibers and connective tissues arranged longitudinally. In the larger veius it is from two to five times thicker than the middle coar and contains a large munder of musular Libers longstudinally arranged, The veins are distinguished from the arteries, by the thinness of their walls, and the absence of pulsation, and also by the dark color of their contained blook. and by the flacidity of their wallsowhich when supty

They are further more distinguished throughour the extremities, neck and external part of the body by being furnished with numerous values, which are formed by the reduplication of the

univer uned midelle couts, They are penilicar in shape and are attached to the waits of the veins by their couver vor ders; their concave borders are free, and direct ted in the course of the venous current, Most always there are two of these values placed opposite each other, sometime as many us three occur, and sometimes only one, They lie in apposition with the walls of the venue, dunice the normal virovement of the blood, but if any sefler takes place, the blood getting behind the valoes depress them and their free man gives comerce to gather arrest the backward tendency The principal cause of the circulation of the blood in the veius, is the force developed in the capillanies; which continually fills the versous branches with the deay gauged blood; and when once in the veins the blood is presented from returning into the capilla

nes by the valves; and is couse quently driven ouwar

from behind

The veins which lie among the voluntary muscles are more or les compressed at even contraction, and the blood which is thus drivew out, by the pressure exerted whow them, cannot requirgitale towards the capillaries, owing to the presence of the valves which arest its progress in that direction, and it will these fore be driven orwards lowards theheast. During the subsequent relaxation of the muscles, the blood from behind rushes in to file the partial vacuum the formed. The voluntary muscles being in a state of activity in every positions of the body. well coursequently compress some of the veins at every motion, and the force thus exerted must necessaribe an efficient one in producing the venous cir-

The explansion of the thoracic walls, and descent of the diaphragen durine every inspiration, will tend to draw the blood from the large veins with the easity of the check, and thereby favor the motion of the blood towards the heart.

The blood having in this manner completed the

great circuit of the systemic circulation, is again secured juto the right country of the heart, to be sent through the lesser or Julinouic circulation; where other important changes take place, and - other forces combine to return it again to the heart. In the capillaries of the lungs the venous blood is brought in putinate connection with the above phenic air, no the air cells of the lungs, whereby a mutual exchange of gases takes place. The carbonice acice with which the blood became charged in passing through the systemic capellasies, is thrown off, and is replaced by the pupply of oxygen necessary for the action of the muscular and nervous tissue, as well as for the various chemical changes continually going on in the body. In passing through the lungs the blood undergoes a remarkable change no color. It being changed from the dark brown, or blush here of the venous blood to the loight sed, or florid oder which characterizes

the asterial blood, The change in color is undoubted ly caused by the change which the blood globules undergo in groing the carbonie acid which they hold in solution for a new supply of oxygen. In the pulmonic capillaries the opposite affin thes exect to those in the systemic. The one being complimentary to the other. Here, from the peculiar constitution of the parts, the affinity is for the venous blood; which no longer exists, when it has under you, the various changes before mentroved; and it is consequently driver outo the pulmonary veins by the superior attraction gested upon a new portion of the fluid. From the pulmonary veins the blood flower wito the left carrity of the heart, preparitory to its being again distributed to the system, In corroboration, of the truthe of the principle, - that the capillaries possess the power of regulating the circulation of the blood through them, independent of the force derived from the heart and

the arteries. I will add but one more of the many Mustration which might be a dduced in and to the mostly here of els favor. In asplinia the venous blood becomes stagna ted no the pulmonic capillaries. This cannot be attributed, to the loss, of the contractile power of the heart, for as yet it is not affected, but to the loss of the capillary power, resulting from the lack of or y gen in the lungs to bring about the changes necessary to produce motion. The circulation in the no the capullaries of the lungs is not at first entirely arested, on account of the oxygen conlained in the air already in the lings, which is sufficient to partially oxydize a portion of the blood, which will continue to more as long as enough oxygen remains to vary the affinity between two postions of the Aluid, but when this becomes exhausted, the stagnation is complete. The venous blood is backed up in the pulinomany artery, and night earity of the heart, and

in the whole venous system. The asteries are at the same time suptied of their contents by the systemic capillanes, which owing to the supply being out off from the heart have ceased to act. The violent esutractions of the heart are entirely inadequate to force the blood through the pulmonic capillaries, as is shown by the engerged state of the Julinous eastery and right carity of the heart. Its pulsations grow weaker, and weaker, and finally cease. Goew now if almospheric air be admitted into the lungs, mo venueux will be produced, the blood again becomes note with oxygen and flower with andity note the left carry of the hear, which begins to contract and sends the blood once more through the supleve, and in this manner the surrent is pestored. The execulation of the blood is thus seen to defrend, not apour the mechanical force of the heart, as was supposed by some Physiologists but upon the combination of the forces, which ach whore it in different pasts of the system. thus

the heart by its vigorous contractions forces the flood juto the arteries, this force, which is mainly or hended no delating the walls of the arteries, is not however lost, but is taken up by thuse vessels, which by virtue of their clasticity, and muscular contractility, fire it our wards puto the capullaries. He ese the Chemics. Physiological and dynamic forces combine to return it again to the heart, and in This manner the current is kept up, which gives life to over individual cell; untill the Cheuncal forces, which during life are subsernews to the dynamic; exest their universal sway, and convert the mass, which but a moment before was the temment for an pumortal spirit; is puto its formany eliment - dust.